CLAIMS

- 1. An ink bag holding ink therein, comprising:
- a flexible bag body of a generally rectangular
- 5 form; and

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a holding member attached to one edge of said bag body,

said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated.

- 2. The ink bag as claimed in claim 1, wherein a width-to-height ratio (W/H) of said bag main body falls in the range of $1 \le W/H \le 1.5$.
 - 3. The ink bag as claimed in claim 1, wherein said ink filling opening and said ink discharge port of said holding member is located generally at a center of an edge of said bag main body.
- 4. The ink bag as claimed in claim 1, wherein said holding member of said ink bag is held in such a state that said ink discharge port is located generally at the

center of said cartridge case in a height direction thereof when said ink bag is accommodated in said cartridge case.

- 5. The ink bag as claimed in claim 1, wherein said ink filling opening is sealed by welding in the state in which said bag main body is filled with ink.
- 6. The ink bag as claimed in claim 1, wherein said holding member is provided to a longer edge of said ink bag
 10 main body.
 - 7. The ink bag as claimed in claim 1, further comprising, at said ink discharging port, an elastic member sealing an opening at a distal end part of said ink discharging port and a cap member holding down said elastic member.

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- 8. The ink bag as claimed in claim 7, wherein said holding member includes a stepped part on a circumferential surface of said ink discharge port for engagement with an engaging piece provided on said cap member.
- 9. The ink bag as claimed in claim 7, wherein said elastic member is a columnar member of a rubber material of any of silicone, fluorine and a butyl.

10. The ink bag as claimed in claim 7, wherein said cap member is a cylindrical member having a flange part that holds down said elastic member, and wherein said cylindrical member has plural engaging pieces bent inward.

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11. An ink cartridge accommodating an ink bag, comprising:

at least first and second case parts having a similar external form and forming a single case body when assembled with each other,

said first and second case parts being configured such that said single case body can be disassembled into said first and second case parts,

said ink bag comprising: a flexible bag body of a generally rectangular form; and a holding member attached to one edge of said bag body, said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated,

wherein said holding member of said ink bag is held to an engaging part provided to said first case part.

12. An ink-jet recording apparatus capable of being 25 loaded with an ink cartridge accommodating therein an ink bag from a front side thereof,

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said ink cartridge comprising:

at least first and second case parts having a similar external form and forming a single case body when assembled with each other,

said first and second case parts being configured such that said single case body can be disassembled into said first and second case parts,

said ink bag comprising: a flexible bag body of a generally rectangular form; and a holding member attached to one edge of said bag body, said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated,

wherein said holding member of said ink bag is held to an engaging part provided to said first case part.

ink bag accommodated in an ink cartridge, said ink cartridge comprising: at least first and second case parts having a similar external form and forming a single case body when assembled with each other, said first and second case parts being configured such that said single case body can be

25 disassembled into said first and second case parts, said ink

bag comprising: a flexible bag body of a generally rectangular form; and a holding member attached to one edge of said bag body, said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated, said holding member of said ink bag being held to an engaging part provided to said first case part,

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- said method filling said ink from said ink filling opening in a state in which said holding member of said ink bag is engaged to said first case part.
- 14. The ink refilling method as claimed in claim 13, wherein said ink is refilled from said ink discharge port in the state in which said holding member of said ink bag is held to said first case part.
- 15. The ink refilling method as claimed in claim 13,20 comprising the steps of:

forming any of a rupture part to a part of said bag main body of said ink bag;

refilling said ink into said bag main body from said rupture part; and

25 sealing said rupture part after said refilling step.

accommodating an ink bag, said ink cartridge comprising: at least first and second case parts having a similar external form and forming a single case body when assembled with each other, said first and second case parts being configured such that said single case body can be disassembled into said first and second case parts, said ink bag comprising: a flexible bag body of a generally rectangular form; and a holding member attached to one edge of said bag body, said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated, said holding member of said ink bag being held to an engaging part provided to said first case part,

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said manufacturing method comprising the steps of:

holding said holding member of said ink bag to said

first case part, said ink bag being filled with said ink; and

attaching said second case part to said first case

part.

17. A recycling method of an ink cartridge accommodating an ink bag therein, said ink cartridge comprising: at least first and second case parts having a similar external form and forming a single case body when

assembled with each other, said first and second case parts being configured such that said single case body can be disassembled into said first and second case parts, said ink bag comprising: a flexible bag body of a generally rectangular form; and a holding member attached to one edge of said bag body, said holding member comprising: an ink filling opening for filling said bag body with ink; an ink discharging opening for discharging the ink inside said bag body; and an engaging part for holding said ink bag to a cartridge case in which said ink bag is accommodated, said holding member of said ink bag being held to an engaging part provided to said first case part,

said recycling method comprising the steps of:

disassembling said single case body into first and

second case parts;

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removing said ink bag by removing said holding member from said first case part;

engaging said holding member of said ink bag filled with ink to said engagement holding part of said first case part; and

assembling said first and second case parts into said single case.

18. An ink bag holding member for holding an ink
25 bag main body having flexibility in an ink cartridge, said

holding member comprising:

an ink filling opening for filling ink to said bag main body;

an ink discharge port for discharging said ink

5 inside said bag main body; and

an engaging part for engagement with a corresponding engagement part provided to at least one of case half bodies, said case half bodies constituting together a cartridge case of said ink cartridge.

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- 19. The ink bag holding member as claimed in claim
 18, wherein said ink bag holding member is fixed to an edge of
 said bag main body of generally square form by welding, said
 ink bag holding member being held to said cartridge case
 detachably.
- 20. The ink bag holding member as claimed in claim 18, wherein said ink bag holding member has a tapered connection part at an end welded to said bag main body, said connection part, said ink filling opening and said ink discharge port being formed on different surfaces of a flange part.
- 21. The ink bag holding member as claimed in claim
 25 20, wherein there is formed a groove on a side surface of said

flange part.

22. The ink bag holding member as claimed in claim

1, wherein said ink filling opening is sealed with welding.

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23. An ink cartridge accommodating therein an ink bag,

said ink bag comprising:

an ink filling opening for filling ink to said bag

10 main body;

an ink discharge port for discharging said ink inside said bag main body; and

an engaging part for engagement with a corresponding engagement part provided to at least one of case half bodies, said case half bodies constituting together a cartridge case of said ink cartridge.

24. An ink-jet recording apparatus loaded with an ink cartridge from a front side thereof, said ink cartridge accommodating therein an ink bag,

said ink bag comprising:

an ink filling opening for filling ink to said bag main body;

an ink discharge port for discharging said ink
25 inside said bag main body; and

an engaging part for engagement with a corresponding engagement part provided to at least one of case half bodies, said case half bodies constituting together a cartridge case of said ink cartridge.

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25. An ink cartridge for supplying ink to outside through an ink discharge port, comprising:

case half bodies forming together a single cartridge case of said ink cartridge, at least one of said case half bodies having a holding part for holding a holding member formed with said ink discharge port;

an elastic member provided at a distal end part of said ink discharge port of said holding member for sealing an opening; and

a cap member for holding down said elastic member.

- 26. The ink cartridge as claimed in claim 25, wherein there is provided a stepped part to a circumference surface of said ink discharge port so as to engage with an engaging piece provided it to said cap member.
- 27. The ink cartridge as claimed in claim 25, wherein said elastic member is formed of a rubber material selected from any of a silicone rubber material, a fluorine rubber material and a butyl rubber material.

- 28. The ink cartridge as claimed in claim 25, wherein said cap member comprises a cylindrical member having a flange part for holding down said elastic member, and wherein said cylindrical member having plural engaging piece bent inward.
 - 29. An ink-jet recording apparatus loaded with an ink cartridge from a front side thereof,

said ink cartridge supplying ink to said ink-jet

10 recording apparatus through an ink discharge port and

comprising:

case half bodies forming together a single cartridge case of said ink cartridge, at least one of said case half bodies having a holding part for holding a holding member formed with said ink discharge port;

an elastic member provided at a distal end part of said ink discharge port of said holding member for sealing an opening; and

a cap member for holding down said elastic member.

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- 30. An ink bag for holding ink, comprising:
- a flexible bag main body; and
- a holding member fixed to said bag main body,

said holding member comprising an ink filling

25 opening for filling ink to said bag main body, an ink

discharge port for discharging said ink inside said bag main body, and an engaging part for holding said ink bag to a cartridge case formed of case half bodies.

31. The ink bag as claimed in claim 30, wherein said ink discharge port includes a cylindrical part forming an outlet hole of said ink inside said bag main body, and wherein said cylindrical part is formed with a material that does not exert influence to properties of said ink.

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32. The ink bag as claimed in claim 31, wherein said cylindrical part has a holding part holding an elastic member inserted to said outlet hole for sealing in the form of a unitary body.

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- 33. The ink bag as claimed in claim 30, wherein said ink discharge port has an elastic member for sealing an outlet hole of said ink inside said bag main body, and wherein said elastic member is formed with a material that does not exert influence on properties of said ink.
- 34. The ink bag as claimed in claim 33, wherein said elastic member is formed of a rubber of silicone or silicone based rubber not exerting influence to properties of said ink.

35. The ink bag as claimed in claim 30, wherein said ink discharge port is provided with a cap member so as to cover at least a part of an elastic member sealing an ink outlet hole of the ink inside said bag main body, said cap member being formed with a material not exerting influence on the properties of said ink.

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- 36. The ink bag as claimed in claim 34, wherein there is formed a stepped part for engagement with an engaging piece provided to said cap member on a circumferential surface of said ink discharge port.
 - 37. An ink bag as claimed in claim 34, wherein said cap member is formed of a cylindrical member having a flange part for holds down said elastic member, and wherein said cylindrical part has plural engaging pieces bent inward.
 - 38. The ink bag as claimed in claim 33, wherein an outer diameter D of said elastic member and an inner diameter D' of a part to which said elastic member is inserted forms a ratio D:D' so as to fall in the range of 1:0.85 1:0.92.
- 39. The ink bag as claimed in claim 33, wherein a 25 thickness t of the said elastic member and a depth H of a part

in which said elastic member is inserted forms a ratio t:H falling in the range of 1:0.77 - 1:1.

40. The ink bag as claimed in claim 33, wherein a hollow needle pierced into said elastic member for taking out said ink held inside said bag main body has a diameter d determined such that a ratio d:D of said diameter d to an outer diameter D of said elastic member falls in a range of 1:3 - 1:10.

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- 41. The ink bag as claimed in claim 33, wherein a hollow needle pierced into said elastic member for taking out said ink held inside said bag main body has a diameter d determined such that a ratio d:t of said diameter d to a thickness t of said elastic member falls in a range of 1:1.5 1:3.5.
- 42. The ink bag as claimed in claim 30, wherein said holding member of said ink bag is held in a state that said ink discharge port is located generally at a center in a height direction of said cartridge case when said ink bag is accommodated in said cartridge case.
- 43. The ink bag as claimed in claim 30, wherein 25 said ink filling opening is sealed by welding in the state in

which said ink bag is filled with said ink.

44. An ink cartridge accommodating an ink bag therein, comprising:

at least first and second cases parts of similar external appearance, said fist case part and said second case part forming a single cartridge case when assembled with each other,

said single cartridge case being disassembled into 10 said first and second case parts,

said ink bag comprising: a flexible bag main body; and a holding member fixed to said bag main body, said holding member comprising an ink filling opening for filling ink to said bag main body, an ink discharge port for discharging said ink inside said bag main body, and an engaging part for holding said ink bag to a cartridge case formed of case half bodies,

said holding member of said ink bag being held to an engagement holding means provided to said first case part.

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45. An ink-jet recording apparatus loaded with an ink cartridge holding ink therein,

said ink cartridge comprising:

at least first and second cases parts of similar

25 external appearance, said fist case part and said second case

part forming a single cartridge case when assembled with each other,

said single cartridge case being disassembled into said first and second case parts,

said ink bag comprising: a flexible bag main body; and a holding member fixed to said bag main body, said holding member comprising an ink filling opening for filling ink to said bag main body, an ink discharge port for discharging said ink inside said bag main body, and an engaging part for holding said ink bag to a cartridge case formed of case half bodies,

said holding member of said ink bag being held to an engagement holding means provided to said first case part.

46. An ink-jet recording apparatus as claimed in claim 45, wherein said ink cartridge is loaded from a front side of an apparatus body of said ink-jet recording apparatus.